<u>A</u>

ARGONNE
NATIONAL

# Two Argonne projects are among finalists for 9th annual Discover magazine awards

Two technologies developed at Argonne are among finalists in the 9<sup>th</sup> annual Discover magazine Awards for Technological Innovation

This is the first time Argonne has been a finalist in the awards, which are presented to the best technologies developed by corporate, academic and government research centers. More than 4,000 innovators were invited to participate in the program, and 44 finalists were chosen in the competition.

The finalists are entered in seven categories in the competition. The winner in each category will be announced at an awards gala Saturday, June 6, at Epcot, at the Walt Disney World Resort in Florida.

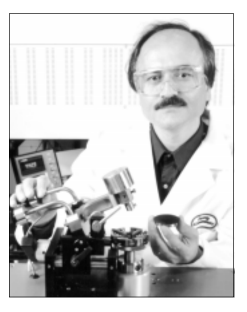
All 44 finalists will be featured in the July issue of Discover magazine, the nation's largest circulation science magazine. A total of seven developments from three DOE laboratories were among the 44 finalists in the awards competition.

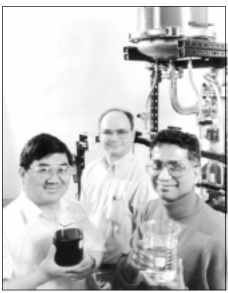
The honored Argonne technologies are:

**Green solvents** — Millions of pounds of toxic industrial solvents — many of which wind up polluting the environment — could be replaced by "environmentally friendly" solvents thanks to a new cost-cutting process developed by Jim Frank, Rathin Datta, Shih-Perng Tsai, and Mike Henry (all ES).

The environmentally benign solvent, called ethyl lactate, has been around for years, but until the Argonne development the cost of producing is has been too high for it to compete economically with lower-priced chemical solvents.

Argonne has reduced the costs





FINALISTS — Above left, Ali Erdemir (ET) developed an ultrahard coating many times slicker than teflon with George Fenske and Osman Eryilaz (all ET). Above right, Shih-Perng Tsai, Jim Frank and Rathin Datta (all ES) have developed a new cost-effective process for producing the environmentally benign solvent ethyl lactate. Both projects are among the finalists in the 9th annual Discover magazine Awards for Technological Innovation.

by improving a number of steps in the fermentation-based process used to manufacture ethyl lactate, and has also added an electrically driven advanced membrane separation step that eliminates an undesirable salt by-product.

The process was developed with funding from the Department of Energy's Office of Industrial Technologies. NTEC, Inc., of Mount Prospect, Ill., is now planning a commercial demonstration plant.

#### Near-frictionless carbon films

—An ultrahard coating many times slicker than Teflon has been developed by Ali Erdemir, George Fenske and Osman Eryilaz (all ET).

The most promising applications for the coating, which may have the lowest coefficient of friction of any carbon-based material in the world, are in automobile and engine parts such as turbocharger rotors and fuel injector components.

Other potential applications include oilless bearings, spacecraft mechanisms, rolling and sliding gear systems and bearings of ultrahigh vacuum instruments.

The coating has exceptional wear resistance and durability, with a coefficient of friction less than .001 — twenty times lower than the previous record holder.

Funding for the research comes from the U.S. Department of Energy's Office of Transportation Technologies.

SOLAR SPRINTERS—Celebrating their first-place win in the Junior Solar Sprint racing competition are, from left to right, Jeremy Miller and Tom Donnelly, builders of "Brian's Speed Demon," Donnelly's stepfather Wynn McDonald and his sister Lauren. Donnelly credited his car's solid construction for keeping it in good running shape during the heats.

# Local students race in junior solar sprint

Solar-powered model cars built by students from Bryan Middle School, Elmhurst, and Plum Grove Jr. High, Rolling Meadows, took top honors for design and racing competition at the eighth annual Junior Solar Sprint May 16.

The racing competition was won by a car built by Bryan Middle School students Tom Donnelly and Jeremy Miller, both 13-year-old seventh-graders. "Brian's Speed Demon" burned up the 65-foot track in 6.02 seconds.

Second place went to the Charles. J. Sahs School, Chicago, and third went to Naperville's Madison Junior High School.

In the design competition, first place went to a car designed by a team from Plum Grove Jr. High, Rolling Meadows; second place went to Chicago's Charles. J. Sahs

Continued on page 2

## Retirement vendors plan visits to Argonne-East

Representatives of the lab's retirement vendors will be at Argonne-East this month to meet individually with employees who

have questions about their retirement plans or their retirement plan assets.

The schedule is listed below. To

arrange an appointment, call the number listed.

Appointments are for one-half hour each.

Vendor	Day	For Appointment, call:
TIAA/CREF	Thursday, June 11 and Friday, June 12	(800) 842-2005 Appointment Desk
Prudential	Wednesday,June 17, Thursday, June 18 and Friday, June 19	(847) 619-3519 Cheryl
Fidelity	Thursday, June 4 and Friday, June 5	(800) 642-7131 Appointment Desk

## Inside this issue

- First Friday Forum plans talk
- ■Wellness program offers screening
- Ar'Gang

## Wellness program offers prostate screening

Argonne's Preventive Health and Wellness program will offer prostate screenings Thursday, June 11.

Screenings will take place in Argonne-East's Medical Department in Building 201 and are available to Argonne and DOE employees

and their spouses.

Screenings include physical prostate exam by a urologist; a prostate-specific antigen blood test; and a one-hour seminar at 3 p.m. in Building 201, Room 190A-B. Individual results will be returned to

the Medical Department and can be picked up there. Cost for the screening is \$45.

To schedule an appointment contact the Medical Department at 2-2813 for a registration form. Appointments must be made by Friday, June 5.

## Students design and race solar-powered cars

#### Continued from page 1

School, and third to Jerling Junior High, Orland Park.

The competition, sponsored jointly by Argonne, Case Corporation and the Chicago Section of the Society of Automotive Engineers

(SAE), was held at Case's Technical Development Center in Burr Ridge.

Each school could enter two cars, designed and built by a student team under the guidance of a science teacher. One car could enter the design competition, and both

could race.

All cars used identical solarelectric panels and electrical motors. Cars were powered entirely by the sun and competed in a double elimination race on a straight, asphalt track.

## World Web sites

Argonne home page http://www.anl.gov Argonne News http://www.anl.gov/OPA/local/anlnews.html University of Chicago http://www.uchicago.edu Department of Energy http://apollo.osti.gov

## Using fear to avoid attacks is topic of talk

Jill Morgenthaler (ECT) will give a talk on "The Gift of Fear, Survival Signals That Protect Us From Violence," Wednesday, June 17, at 11:30 a.m. in Argonne-East's Building 362 Auditorium.

The hour-long presentation will help individuals recognize and react to danger. Morgenthaler will discuss eight "tools" to use to protect against attack including messages of intuition, disarming stalkers, danger signals, and choosing not to be the victim.

The presentation is sponsored by the Argonne Chapter of Professional Secretaries International. All interested indviduals are invited to attend and to bring their lunches.

## Ar'Gang

#### **NEW ARRIVALS**

A boy, Alex Joseph, born April 5 to Joe and Vanessa Mendes (CMT); a boy, Rohan, born April 20 to Murali Pisharody (XFD); a girl, Magen Clare, born April 10 to Karen and Ian McNaulty (XFD); a girl, Madeline, born April 23 to Hai Ding (APS); a boy, Seth, born to Denise and Eric Johnson (PFS).

Proud grandparents: a granddaughter, Rachel Elizabeth, born April 5 for John McDade (OCF-PIM); a granddaughter, Heather Laurel Zelko, born April 20 for Jeannie Verklan (RA); a granddaughter, Jenna May, born May 1 for first-time grandmother Pam Dalman (APS); a grandson, Justin, born May 7 for **Jean Slater** (DIS/ ACAG); a granddaughter, Reilly Mary, born May 12 for Roger Tilbrook (RE).

### **ACHIEVEMENTS**

**Randy Biang** (EAD) received a MBA from the University of Chicago. Steven Reinke, son of Stanley Reinke (ECT-EE), will graduate

from Western Illinois University with high honors for a degree in Bachelor of Science in Law Enforcement and Justice Administration. Linda (Margaret) Clemmons (IPD) received a Ph.D. in history from the University of Illinois at Urbana-Champaign.

Kim Fuller (PFS/PMO) received her MBA from Lewis University. Jeff Toeller (IPNS) received his Electrical Engineering Degree from Illi $nois\,Institute\,of\,Technology.\,\,\textbf{Steve}$ Bengtson (PFS) received a Bachelor of Arts degree from Lewis Uni-

### WEDDINGS/ENGAGEMENTS

Congratulations to David Colister (PFS-CU) and Jennifer Ruppeit (PFS-CU) on their marriage.

#### **GET WELL WISHES**

Get well wishes to Garry Hicks (APS); Jim Roggentine (PFS) who recently had surgery; and John **DuPue** (IPD) who is recovering from gallbladder surgery.

#### WELCOME

APS welcomes Dan Burke, Ian

Coulthard, N. (Mike) Moldovan, Cornelia Retsch, Anton Stampfl and Vladimir Tcheskidov. PFS-SS welcomes Cindv Powell. Darvl Cathey, Johnny Wright and John Carlsen. PFS-CU welcomes Ken Croupat, Dave Young and Joe Vucko.

#### **CONDOLENCES**

Condolences to Roger Blackman (IPNS) on the death of his father; Mark Sekulich (APS) on the death of his mother; **Jessie Morales** (PFS) on the death of his father; Barb Burke (ECT) on the death of her husband; and Roger Tilbrook (RE) and Ian Tilbrook (PHY) on the death of their son and brother.

#### **PROMOTIONS**

Connie Markiewicz was promoted to assistant division director.

#### **TRANSITIONS**

Good luck to Julie Wulf who transferred from XFD to MCS; Darlene Kinney who transferred from XFD to PRO; Mike Bubulka who transferred from PFS-MAT to OCF-PIM; Ron Richardson who transferred from PFS-FPE to PFS-SS; and Carole Ealy who transferred from TSP to EAD.

#### **FAREWELL**

Good luck to Linda Haley (IPD-MED) who has left the laboratory.

#### THANK YOU

Sylvia Kurtz, widow of Arnold "Bud" Kurtz of Northwest Contractors, would like to thank the many Argonne employees whose gifts were used to begin an education fund for their son Michael. "Your thoughtfulness and concern are greatly appreciated," she said.

#### **CONTRIBUTORS**

Thanks to this issue's contributors: Barbara Burke (ECT), Linda Carlson (XFD), Loretta Cescato (CMT), Gloria Griparis (IPD-TCS), Diana Grygiel (ESH), Sandy Guendling (TD), Eileen Johnson (RA), Dorothy Kohutynski (OCF-PIM), Karen Kroczek (PFS), Eleanor Robson (EAD) Jean Slater (DIS), Carolyn Tobin (IPNS), Kim Tomasko (RE) and John Whennan (IPD-MED).



Argonne News is published weekly for Argonne employees by the Office of Public Affairs. Send news items to Editor Dave Jacqué, Building 201, Room 2Q-02 (OPA-201). Voice: ext. 2-5582. Fax: ext. 2-5274. E-mail: info@anl.gov. Argonne-West correspondent: Dolores Lagerquist, Bldg. 752, ext. 3-7523. Deadline for all materials is 5 p.m. Monday. Argonne National Laboratory is operated by the University of Chicago for the U.S. Department of Energy. Vol. 51, No. 21.

Send your news tips and comments to:



## **Seminars**

Send seminar listings to Evie Fagan, Building 201, Room 2U-09 (OPA-201). Deadline is 5 p.m. Monday. Seminar listings only can be sent by e-mail to efagan@anl.gov. Note new e-mail address.

#### Monday, June 1

 $Chemistry\ Division\ Monday\ Morning\ Seminar\ Series:\ \textbf{``Solvation\ Dynamics\ and\ Dielectric\ Friction\ on}$ Electron Transfer and Other Processes in Solution" by Mark Maroncelli, Pennsylvania State University, University Park. 11 a.m., Bldg. 200 Auditorium.

#### Tuesday, June 2

Energy Technology Division Seminar: "Effects and Measurement of Interstitial Carbon and Nitrogen in Iron and Steel" by Robert Foley, Illinois Institute of Technology, Department of Mechanical, Materials and Aerospace Engineering, Chicago, Ill. 10:30 a.m., Bldg. 212, Conference Room A157.

Materials Science Division Seminar: "Testing the Mechanism of Superconductivity with Vortex Images" by Kathryn A. Moler, Princeton University, Princeton, N.J. 1:30 p.m., Bldg. 223, Conference Room S105.

#### Wednesday, June 3

Joint Chemistry and Materials Science Divisions Seminar: "Electrochemistry on Diamond: Polycrystalline, Single Crystal and Chemically Modified Electrodes" by John C. Angus, Department of Chemical Engineering, Case Western Reserve University, Cleveland, Ohio. 1:30 p.m., Bldg. 200, Conference Room J183.

High Energy Physics Division Seminar: "Parton Density Function Uncertainties" by Walter Giele, Fermilab, Batavia, Ill. 3:30 p.m., Bldg. 362, Conference Room F108.

#### Friday, June 5

Physics Division Colloquium: "Deep Inelastic Scattering as a Probe of the Non-perturbative Structure of the Nucleon" by Anthony W. Thomas, University of Adelaide, Australia. 11 a.m., Bldg. 203, Auditorium.

#### Monday, June 8

Chemistry Division Monday Morning Seminar Series: "Origins of Selectivity in Tunnel Type Inorganic Ion Exchangers" by Abraham Clearfield, Texas A&M University, College Station. 11 a.m., Bldg. 200 Auditorium.

#### Wednesday, June 10

Special Physics Division Seminar: "The CERES Experiment - Probing Hot and Dense Matter with Dielectrons" by Itzhak Tserruya, Weizmann Institute, Rehovot, Israel. 10:30 a.m., Bldg. 203, Conference Room R150.

Materials Science Division Special Colloquium: "Heat Transport in Thin Films and the Minimum Heat Conductivity" by David Cahill, Department of Materials Science and Engineering, University of Illinois, Urbana/Champaign. 11 a.m., Bldg. 212, Conference Room A157.

High Energy Physics Division Seminar: "Combining Real and Virtual Higgs Boson Mass Constraints" by Michael Chanowitz, Lawrence Berkeley Laboratory, Calif. 3:30 p.m., Bldg. 362, Conference Room F108.

#### Friday, June 12

High Energy Physics Division Theoretical Physics Seminar: "Polarized Structure Functions: Recent Progress" by Giovanni Ridolfi, INFN, Genoa, Italy. 2 p.m., Bldg. 362, Conference Room E188.

#### Monday, June 15

High Energy Physics Division Theoretical Physics Seminar: "Large Higgs Yukawa Coupling and Its Collider Phenomenology" by Hong-Jian He, Michigan State University, East Lansing. 2 p.m., Bldg. 362, Conference Room E188.

High Energy Physics Division Seminar: "Parton Density Function Uncertainties" by Walter Giele, Fermilab, Batavia, Ill. 3:30 p.m., Bldg. 362, Conference Room F108.

High Energy Physics Division Theoretical Physics Seminar: "Exactly Solvable Self-Dual Yang-Mills Theory and Applications to Perturbative QCD" by Gordon Chalmers, SUNY, Stony Brook, NY. 2 p.m., Bldg. 362, Conference Room E188.

> Additional seminars appear on the Argonne News World Wide Web site: http://www.anl.gov/news.html

## Lab's pagers undisrupted by satellite trouble

Both Argonne sites were largely unaffected by the recent "beeper crisis," thanks to an on-site system that doesn't rely on a satellite.

Millions of Americans remained out of touch May 20 and 21, thanks to a satellite outage that rendered most pagers useless.

Service was knocked out to an estimated 80 to 90 percent of the nation's 45 million beepers, and television and radio broadcasts were knocked off the air the night of May 19 when a satellite owned by PanAmSat of Greenwich suddenly lost track of Earth.

Only a dozen pagers at Argonne-East depend on the satellite, said Mike Vonder Heide (ECT), Telecommunications Services manager.

## First Friday Forum to meet June 5

Lori Diachin (MCS) will speak on "The Women in Mathematics and Computer Science Division" at the next First Friday Forum Meeting, Friday, June 5.

The "brown bag" meeting will begin at noon in Argonne-East's Building 201, Room 190.

The First Friday Forum is an informal gathering usually held on the first Friday of each month. Anyone interested in career and gender issues related to women is invited to attend.

A schedule of First Friday Forum meetings is can be found on the Argonne Women in Science & Technology web page: http:// www.anl.gov/WIST/.

## **CUG** announces meeting agenda

The next meeting of the Argonne Computer Users Group (CUG) will take place Tuesday, June 2, at 3 p.m. in Argonne-East's Building 221, Room A216. Items on the agenda are:

- CIPC Review by Larry Price
- Administrative Projects for FY98 by Robert Hischier (IPD)
- WWW Interface for Mail Aliases by Fred Moszur (ECT).

Send your news tips and comments to:



## **Classified Ads**

#### **ARGONNE-WEST**

SAILBOAT — Fanatic w/2 sails. \$475. E. Grant Rees, (208) 529-0318.

#### **MISCELLANEOUS**

STEAMER TRUNKS — 2, pre-30s, very good condition. \$60/each both for \$100 o.b.o. Ihor Hiohowskyj, (630) 241-3447.

GARAGE SALE - Multi-family, infant, toddler & adult items & clothes, toys, household items, much more, May 29 & 30, 9 a.m. - 3 p.m., 93 Rose Court, Lemont, (Timberline subdivision.) Karen White, (630) 257-1479.

HEALTH RIDER — Original Health Rider, never been used. \$175 o.b.o. R. Boopathy, (630) 985-4462.

VANITY & TOILET — 42 x 21" x 30", 43" top w/3" splash boards, right hand, Kohler hexagon sink w/Moen faucet, beige, 6 months old, excellent condition. \$150 o.b.o. Kohler designer toilet, beige, 6 months old, excellent condition. \$150 o.b.o. Evie Fagan, (630) 960-5563.

AIR CONDITIONERS — 2, 12,000 BTUs, 110 V outlets. \$110/each. Jim Oprzedek, (773) 586-0044.

BEANIE BABIES — Quakers the duck, Hissy the snake, Spunky the spaniel, Snip the cat and Ziggy the zebra. Jill Jonkouski, (773) 586-1664.

SOFA — Print, excellent condition. \$100 o.b.o. Judi Mertz, (630) 964-3124.

FURNITURE — Rec room grouping, tan, good condition. \$150. Ray Rucinski, (630) 985-1146.

BOAT—16', 1982 Boarw/350 Chevy engine & Caulkins trailer, great ski boat. \$4,000 o.b.o. Vipinchandra L. Shah, (630) 985-5872.

MISCELLANEOUS - Kenmore, portable dishwasher. \$75. Golf pull cart. \$25. Sears Cardio Glider, like new. \$75. Betty Iwan, (630) 953-0324.

SOFA/SLEEPER — Extends to twin size bed (loveseat), excellent condition. Reasonable. Liz Ybarra, (630) 887-7102.

MISCELLANEOUS — Jenny Lind crib w/mattress. \$45. Graco portable play pen. \$35. Ultra car seat, up to 43 lbs. \$35. Vinyl weights/ bench. \$20. Tappan microwave. \$15. Child car seat. \$10. Electric space heater. \$10. D. Schoening, (815) 838-6176.

GUITAR/AMP — Electric guitar, Electra, red. \$100. Dean Markley amp. \$250. Sharon Fisher, (815) 838-1807.

FURNITURE — Girl's twin Calais bed w/arched head/footboard, chip resistant finish & porcelain finials,

Classified ad request forms are available in stockrooms, at the Office of Public Affairs in Building 201, and at Argonne-West's Building 752, Room D109. The old half-sheet forms are acceptable, but note that the deadline is incorrect. Deadline for classified ads is 5 p.m. Monday.

Please note: All classified ads appear on Argonne's World Wide Web site and can be seen by the public.

Requests can be submitted by fax to ext. 2-5274, or by inter-office mail to Evie Fagan, Building 201, Room 2U-09 (OPA-201). A drop-off box is located at the Argonne News office, Building 201, room 2Q-02 and at 2U-09.

Request forms must be signed and must include a home phone number. Ads cannot be accepted by phone or electronic mail. Please limit ads to 25 words; longer ads may be edited. Housing listed for sale or rent is available without regard to race, creed, color or national

Argonne-West employees are welcome to submit classified ads to Argonne News. Request forms are available at the office of Argonne-West Correspondent Dolores Lagerauist, Building 752, Room D109, When completed, fax the request form to the Argonne News office at (630) 252-5274.

includes mattress set & rails, excellent condition, only 1 year old. New \$350 - Asking \$175. Richard Koldenhoven, (815) 436-3795.

MISCELLANEOUS — Antique Emerson sewing machine w/cabinet, 18 years old. \$150. Beaver, full length fur coat. New \$4,500 asking \$275. Marble end table w/ base. \$235. Marble wine rack. \$130. Allen Sylvan, (630) 778-

MISCELLANEOUS — Triple dresser w/mirror. \$100. Daybed, complete w/mattress, linens, bedspread & pillow shams. \$100. Ginger Warren, (630) 963-2612.

TILLER — 6 HP, Troy Bilt tiller, needs some work & battery. Make R. Boopathy, (630) 985-

FURNITURE — Couch, loveseat & recliner, multi colors of blues & mauve. \$200. Joanne Begeske, (630) 257-2713.

TELEVISION — 50", big screen television. New \$2,500 - asking \$1,100. John Cruz, (815) 726-5097.

TEENIE BEANIE BABIES — As a set or possibility of splitting. Best offer. Michelle Erdman, (815) 372-3943.

BOAT — 10', Alumn Craft Jon boat. \$225. JoAnn Brown, (815) 836-0301 - after  $6\ p.m.$  weekdays.

#### **AUTOMOBILES**

1992 ISUZU — Amigo, 4 x 2, SUV, new brakes & exhaust, good tires, runs well, removable top, summer fun. \$5,700 o.b.o. Scott Lockwood, (815) 436-2460.

1989 MAZDA — MPV, minivan, 90K miles, silver/blue, excellent condition. \$4,000. Boris Deriy, (708) 345-3866.

1967 MALIBU — 454 engine, 400 trans reverse valve body fully race, built by Turbo, 12 bolt rear end,

411 gear prodrag rims, alium radiator, race electric fuel pump, pro shifter. \$4,500. Danny Sims, (708) 569-1827.

1993 CHEVROLET — Blazer Tahoe, 4 door, AT, AC, ABS, PS, PW, PD, 4 wheel drive, AM/FM cassette, new tires, new brakes. \$11,500. Mark Jilek, (815) 436-0152.

1995 ACURA — Integra GS-R, 34K miles, fully loaded, leather, power sun roof, PD, PW, CD & cassette, \$15,000. manual transmission. Sheri Drucker, (630) 654-1494.

1993 NISSAN — Maxima GXE, V6, full power, excellent condition, 85K miles. \$8,900. Sergio Martinez, (630) 416-1811.

1991 NISSAN — Stanza, excellent condition, 60K miles, AT, all power, AM/FM cassette, new battery, new tires, AC. \$7,000. Ron Kolzow, (847) 296-8908.

1988 FORD — Mustang LX, convertible 5.01, 76K miles, excellent condition, power everything. \$5,900 o.b.o. John Scott, (630) 579-0543.

1989 CHEVROLET—Caprice, 4 door sedan, loaded, 33K certified miles, one owner. \$5,500. Thomas Gill, (630) 505-7049.

1988 FORD — Ranger, very good body, engine needs repair. \$800. Birger Back, (630) 985-7870.

#### **HOUSING**

HOME/SALE — New Lenox, custom tri-level, 4 years old, 3 bedrooms, 2 baths, cathedral ceiling, large family room w/fireplace, dining room, huge lotw/trees. \$173,900. Jim Oprzedek, (815) 485-8988.

CONDO/SALE — 2 bedrooms, 1.5 baths, balcony overlooks tennis court, pool & clubhouse, all appliances, garage parking available. \$66,900. Mark Erdmann, (630) 963-8567.

HOUSE/SALE—Lemont, classic Victorian w/4 bedrooms, 2 baths, main floor den, fireplace in living room, open house Sunday, May 31, noon -

4 p.m., 615 Singer Avenue, corner of Logan & Singer. Diane Lavery, (630) 257-8202.

HOUSE/SALE — Downers Grove, south west side, beautifully maintained raised ranch on large lot, suitable for in-law arrangement, living room, dining room, 4 bedrooms, 3 baths, game room, family room w/ patio access, deck off dining room & master bedroom. \$205,000. Jeffrey Buhlman, (630) 968-4984.

HOUSE/RENT — Ranch, 3 bedrooms, 1 bath, 1-car garage, fireplace, new 6-panel pine bedroom doors w/more upgrades throughout, Wheaton schools, swimming pool, Jacuzzi, pool table & more, easy access to I-88 & shopping. \$1,175/ month + first months rent & security deposit. Thomas Meier, (630) 393-

CONDO/RENT — Luxury Naperville condo, fully upgraded, 2 bedrooms, 2 baths, loft, minutes to I-88, Metra, Fox Valley, lease w/option. \$995/ month. Allen Sylvan, (630) 778-8643.

ROOM/RENT - 5 miles from Argonne, clean. \$450. Soenke Seifert, (630) 325-1216.

HOUSE/SALE - New Lenox, 3 bedrooms, 1 bath ranch w/2 car attached garage, 14 years old, wooded back yard, nice street, excellent schools. \$139,000. Mary Donovan, (815) 485-5553.

#### WANTED

DRESS — Red dress, approximately size 10, wanted for 'fun run'. Dale Alexander, (630) 904-1763.

BELL — Hand held school bell, any condition. George Dusatko, (708) 788-4016

#### TO BE GIVEN AWAY

KITTENS — 2 kittens, 1 calico & 1 black, 5 weeks old. Birger Back, (630) 985-7870.

#### Need information about

Benefits? Travel?

Publications?

Cafeteria menus? Telephone services?



http://www.anl.gov/OPA/argonnet/

The classified ad request form is available on the World Wide Web at http://www.anl.gov/OPA/local/news/ adform.html